

## **Federal Communications Commission**

Wireless Telecommunications Bureau

## RADIO STATION AUTHORIZATION

LICENSEE: NEWPORT TELEVISION LICENSE LLC

ATTN: MICHELLE SAUERWEIN NEWPORT TELEVISION LICENSE LLC 460 NICHOLS ROAD, SUITE 250 KANSAS CITY, MO 64112

Call Sign	File Number					
WPZF293						
Radio	Service					
RS - Land Mob	ile Radiolocation					
Regulat	ory Status					

FCC Registration Number (FRN): 0017717000

Grant Date	Effective Date	Expiration Date	Print Date
01-06-2004	05-02-2008	01-06-2014	06-13-2008

## STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1

Address: ROBERTS VALLEY RD

City: HARRISBURG

County: DAUPHIN

State: PA

Lat (NAD83): 40-20-43.0 N

Long (NAD83): 076-52-08.0 W

ASR No.:

Ground Elev: 399.0

Antennas

Loc. No.		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	005440.000000000	WDX	i		56M0P0N	220.000	170000.000	9.6	225.0	01-06-2005

**Control Points** 

Control Pt. No. 1

Address: 3300 N 6TH ST

City: HARRISBURG

County: DAUPHIN

State: PA

Telephone Number: (717)238-2100

Waivers/Conditions:

NONE

## Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Licensee Name: NEWPORT TELEVISION LICENSE LLC

Call Sign: KB96887

File Number:

Print Date: 06-11-2008

Frequency (MHz)	Tol (%)	Emission Desig	EIRP (dBm)	Constr Date	Path Seg No	Ant Hgt (m)	(dBi)	Beam (deg) ector	POL	AZIM (deg)	Rec Call Sign
							Ht(m)	xWd(m)	1		

Frequency Special Condition:

This authorization permits operation under more than one set of parameters during the transition of 2 GHz Broadcast Auxiliary stations from their current channel plan, to a new plan consisting of 12 MHz channels. At the end of the transition, the licensee must file a certification of completion of construction (Form 601) indicating that they have completed the transition to the new plan. At that time all components on this license authorizing operation under the old plan or any transitional plan will beremoved from the license and operation under those plans must cease.

2025.0-

0.00050 3M00A3F

60.800

003

001

2042.0

12M0W7D

Frequency Special Condition:

This authorization permits operation under more than one set of parameters during the transition of 2 GHz Broadcast Auxiliary stations from their current channel plan, to a new plan consisting of 12 MHz channels. At the end of the transition, the licensee must file a certification of completion of construction (Form 601) indicating that they have completed the transition to the new plan. At that time all components on this license authorizing operation under the old plan or any transitional plan will beremoved from the license and operation under those plans must cease.

2008.0-

0:00050 3M00A3F

60.800

100

2025.0

12M0W7D

Frequency Special Condition:

This authorization permits operation under more than one set of parameters during the transition of 2 GHz Broadcast Auxiliary stations from their current channel plan, to a new plan consisting of 12 MHz channels. At the end of the transition, the licensee must file a certification of completion of construction (Form 601) indicating that they have completed the transition to the new plan. At that time all components on this license authorizing operation under the old plan or any transitional plan will beremoved from the license and operation under those plans must cease.

1990.0-2008.0

0.00050 3M00A3F

60.800

005 001 100

12M0W7D Frequency Special Condition:

This authorization permits operation under more than one set of parameters during the transition of 2 GHz Broadcast Auxiliary stations from their current channel plan, to a new plan consisting of 12 MHz channels. At the end of the transition, the licensee must file a certification of completion of construction (Form 601) indicating that they have completed the transition to the new plan. At that time all components on this license authorizing operation under the old plan or any transitional plan will beremoved from the license and operation under those plans must cease.

2025.5-2109.5

0.00050 12M0W7D

60.800 01-25-2009 006 1

6.1

2.5 7.6 Н VARY 001

Waivers/Conditions:

The Facility ID of the Associated Broadcast Parent Station for this license is 72313.

Antenna structures for land, base and fixed stations authorized for operation at temporary unspecified locations may be erected without specific prior approval of the Commission where such antenna structures do not exceed a height of 60.96 meters (200 feet) above ground level; provided that the overall height of such antennas more than 6.10 meters (20 feet) above ground, including their supporting structures (whether natural formation or man-made), do not exceed any of the slope ratios set forth in Section 17.7(b). Any antenna to be erected in excess of the foregoing limitations requires prior Commission approval. Licensees seeking such approval should file application for modification of license. In addition, notification to the Federal Aviation Administration is required whenever the antenna will exceed 60.96 meters (200 feet) above the ground and whenever notification is otherwise required by Section 17.7 of the Commission's Rules. Such notification shouldbe given by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in duplicate, with the nearest office of the Federal Aviation Administration, which form is available from that office.

This authorization permits the simultaneous operation of multiple transmitters as long as the technical parameters of each transmitter are consistent with the parameters specified on this authorization and each transmitter is operated in accordance with applicable FCC rules.